

Day : Thursday
Date: 2/16/2006

Time: 14:19:24

 **PALM INTRANET**

Inventor Information for 10/771939

Inventor Name	City	State/Country
CARR, ROBERT	VANCOUVER	WASHINGTON

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data
-------------------	-----------------	----------------------	------------------------	------------------------	---------------------

Search Another: Application# or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060033215 A1		US- PGPUB	20060216		Diffusion barrier process for routing polysilicon contacts to a metallization layer		257/774			Blanchet; Aaron R. et al.
US 20060025868 A1		US- PGPUB	20060202		Method for treating diseased or damaged organs		623/23.75	623/23.76		Termin; Paul L. et al.
US 20060024380 A1		US- PGPUB	20060202		Chemical cleaning of biological material		424/551	435/6		Abraham; Ginger A. et al.
US 20050287793 A1		US- PGPUB	20051229		Diffusion barrier process for routing polysilicon contacts to a metallization layer		438/629	257/773; 257/774; 257/775; 257/776; 438/619; 438/638		Blanchet, Aaron R. et al.
US 20050233883 A1		US- PGPUB	20051020		Conical piston solids discharge and pumping centrifugal separator		494/50	210/376; 494/56; 494/65		Carr, Robert B.
US 20050233882 A1		US- PGPUB	20051020		Conical piston solids discharge centrifugal separator		494/50	210/376; 494/65		Carr, Robert B.
US 20050226129 A1		US- PGPUB	20051013		Optical detection and analysis of particles		369/125			Carr, Robert Jeffrey Geddes
US 20050216054 A1		US- PGPUB	20050929		Devices, systems and methods for closure of cardiac openings		606/213	606/191		Widomski, David R. et al.
US 20050209636 A1		US- PGPUB	20050922		Devices, systems, and methods for closure of cardiac openings		606/213			Widomski, David R. et al.
US 20050194828 A1		US- PGPUB	20050908		Vehicle seating with shared armrests		297/411.32			Johnson, Glenn A. et al.

US 20050194827 A1		US- PGPUB	20050908	Vehicle seating with privacy divider	297/411.3		Dowty, Mark Brian et al.
US 20050192626 A1		US- PGPUB	20050901	Devices, systems, and methods for closure of cardiac openings	606/213		Widomski, David R. et al.
US 20050098825 A1		US- PGPUB	20050512	Programmable memory devices supported by semiconductor substrates	257/321	257/E21.209; 257/E21.422; 257/E21.682; 257/E27.103; 257/E29.129; 257/E29.165	Rudeck, Paul J. et al.
US 20050009681 A1		US- PGPUB	20050113	Centrifuge for separation of liquids and solids with solids discharge using a piston or scraper	494/46	210/376; 494/50; 494/55; 494/62; 494/82; 494/83	Carr, Robert B.
US 20040201060 A1		US- PGPUB	20041014	Programmable memory devices supported by semiconductor substrates	257/315	257/E21.209; 257/E21.422; 257/E21.682; 257/E27.103; 257/E29.129; 257/E29.165	Rudeck, Paul J. et al.
US 20040195748 A1		US- PGPUB	20041007	Die storing and organizing system	269/53	269/900	Carr, Robert
US 20040098042 A1		US- PGPUB	20040520	Device with biological tissue scaffold for percutaneous closure of an intracardiac defect and methods thereof	606/213		Devellian, Carol A. et al.
US 20040005760 A1		US- PGPUB	20040108	Programmable memory devices comprising tungsten, and methods of forming programmable memory devices comprising tungsten	438/257	257/E21.209; 257/E21.422; 257/E21.682; 257/E27.103; 257/E29.129; 257/E29.165	Rudeck, Paul J. et al.

US 20040005703 A1	US- PGPUB	20040108	Chemical cleaning of biological material	435/366	424/548	Abraham, Ginger A. et al.
US 20040004243 A1	US- PGPUB	20040108	Programmable memory devices comprising tungsten	257/314	257/E21.209; 257/E21.422; 257/E21.682; 257/E27.103; 257/E29.129; 257/E29.165	Rudeck, Paul J. et al.
US 20030201363 A1	US- PGPUB	20031030	Aircraft internal wing and design	244/74		Carr, Robert Jonathan
US 20030195618 A1	US- PGPUB	20031016	Bioengineered vascular graft support prostheses	623/1.41	623/23.71	Abraham, Ginger A. et al.
US 20030195105 A1	US- PGPUB	20031016	Automatic tube bowl centrifuge for centrifugal separation of liquids and solids with solids discharge using a scraper or piston	494/38	210/376; 494/46; 494/50; 494/55; 494/58; 494/62; 494/65; 494/82; 494/83	Carr, Robert B.
US 20030171824 A1	US- PGPUB	20030911	Bioengineered tubular graft prostheses	623/23.75	623/1.41; 623/915	Abraham, Ginger A. et al.
US 20030158607 A1	US- PGPUB	20030821	Tissue repair fabric	623/23.72	623/915	Carr, Robert M. JR. et al.
US 20020095218 A1	US- PGPUB	20020718	Tissue repair fabric	623/23.72	623/23.75; 623/915	Carr, Robert M. JR. et al.
US 20020082154 A1	US- PGPUB	20020627	Low-shear feeding system for use with centrifuges	494/65	494/67	Kessler, Stephen B. et al.
US 20020019663 A1	US- PGPUB	20020214	Method for treating diseased or damaged organs	623/1.27	623/1.38; 623/1.43; 623/1.47	Termin, Paul L. et al.
US 20020016243 A1	US- PGPUB	20020207	Automatic solids discharge tubular bowl centrifuge	494/37	210/376; 210/377; 494/50;	Carr, Robert B.

						494/58; 494/59; 494/65		
US 6986734 B2		USPAT	20060117		Centrifugal separator with scraper or piston for discharging solids	494/46	210/376; 494/50; 494/55; 494/62; 494/83	Carr; Robert B.
US 6873005 B2		USPAT	20050329		Programmable memory devices supported by semiconductor substrates	257/315	257/314; 257/E21.209; 257/E21.422; 257/E21.682; 257/E27.103; 257/E29.129; 257/E29.165	Rudeck; Paul J. et al.
US 6840478 B2		USPAT	20050111		Aircraft internal wing and design	244/45R	244/207	Carr; Robert Jonathan
US 6803624 B2		USPAT	20041012		Programmable memory devices supported by semiconductive substrates	257/315	257/314; 257/E21.209; 257/E21.422; 257/E21.682; 257/E27.103; 257/E29.129; 257/E29.165	Rudeck; Paul J. et al.
US 6777291 B2		USPAT	20040817		Methods of forming programmable memory devices comprising tungsten	438/257	257/E21.209; 257/E21.422; 257/E21.682; 257/E27.103; 257/E29.129; 257/E29.165; 438/258; 438/259; 438/593; 438/594	Rudeck; Paul J. et al.
US 6776752 B2		USPAT	20040817		Automatic tube bowl centrifuge for centrifugal separation of liquids and solids with solids discharge using a scraper or piston	494/38	210/376; 494/46; 494/50; 494/55; 494/58; 494/62; 494/65; 494/82; 494/83	Carr; Robert B. □
US D486776 S		USPAT	20040217		Aircraft design	D12/319		Carr; Robert

								Jonathan
US 6632166 B2		USPAT	20031014		Centrifuge having axially movable scraping assembly for automatic removal of solids	494/37	210/376; 210/377; 494/50; 494/58; 494/59; 494/65	Carr; Robert B.
US 6616590 B2		USPAT	20030909		Low-shear feeding system for use with centrifuges	494/65	494/67	Kessler; Stephen B. et al.
US 6280960 B1		USPAT	20010828		Optical detection and analysis of sub-micron particles	435/7.2	356/244; 356/246; 356/317; 356/318; 356/335; 356/336; 422/55; 422/68.1; 422/82.05; 422/82.08; 422/82.11; 435/287.1; 435/287.2; 435/287.9; 435/288.7; 435/808; 436/164; 436/165; 436/172; 436/518; 436/524; 436/525; 436/805	Carr; Robert
US 6265626 B1		USPAT	20010724		Simulated countercurrent moving bed chromatographic reactor and method for use thereof	568/915	422/188; 422/189; 585/943	Carr; Robert W. et al.
US 6260390 B1		USPAT	20010717		Dry cleaning process using rotating basket agitation	68/18R		Carr; Robert B.
US 6258993		USPAT	20010710		Simulated	585/802	422/188;	Carr;

B1				countercurrent moving bed chromatographic reactor and method for use thereof		422/189; 585/820		Robert W. et al.
US 6212916 B1		USPAT	20010410	Dry cleaning process and system using jet agitation	68/18R			Carr; Robert B.
US 6100779 A		USPAT	20000808	CRT deflection unit and its method of manufacture	335/210	313/440; 335/213; 348/829; 348/830		Luard; Stephen P. A. et al.
US 5891107 A		USPAT	19990406	Discrete personal hygiene system	604/259	604/275		Carr; Robert C.
US 5823937 A		USPAT	19981020	Low-shear feeding system for use with centrifuges	494/67	494/61; 494/65		Carr; Robert B.
US 5767324 A		USPAT	19980616	Polyols	568/621	568/613		Chaffanjon; Pierre Gilbert Henri Jean et al.
US 5743840 A		USPAT	19980428	Centrifuge with a heating jacket for drying collected solids	494/13	34/321; 34/58; 494/37; 494/38; 494/58; 494/61		Carr; Robert B.
US 5733238 A		USPAT	19980331	Scraping assembly having angularly offset scraper blades for removing solids from an imperforate bowl centrifuge	494/58	210/375		Carr; Robert B.
US 5674174 A		USPAT	19971007	Low-shear feeding system for use with bottom feed centrifuges	494/65			Carr; Robert B.
US 5646140 A		USPAT	19970708	1,5-benzodiazepine	514/221	540/518		Sugg; Elizabeth

				derivatives having CCK antagonistic or agonistic activity				Ellen et al.
US 5585376 A		USPAT	19961217	1,5-benzodiazepine derivatives having CCK and/or gastrin antagonistic activity		514/221	540/518	Finch; Harry et al.
US 5492016 A		USPAT	19960220	Capacitive melt pressure measurement with center-mounted electrode post		73/724	361/283.4; 73/708	Pinto; Gino A. et al.
US 5425698 A		USPAT	19950620	Centrifugal separator with flexibly suspended restrainable bowl		494/46	494/58	Carr; Robert B.
US 5362653 A		USPAT	19941108	Examination of objects of macromolecular size		436/165	324/71.1; 324/71.4; 356/311; 356/335; 356/441; 356/442; 422/73; 422/82.05; 422/82.11; 436/149	Carr; Robert J. G. et al.
US 5356367 A		USPAT	19941018	Centrifugal separator with flexibly suspended restrainable bowl		494/58	494/46; 494/83	Carr; Robert B.
US 5347295 A		USPAT	19940913	Control of a computer through a position-sensed stylus		345/156	345/179; 715/541; 715/863	Agulnick; Todd et al.
US 5328441 A		USPAT	19940712	Imperforate bowl centrifugal separator with solids gate		494/58	210/372; 210/375; 494/46; 494/56; 494/62	Carr; Robert B.

US 5225607 A		USPAT	19930706		Insecticidal ethers		568/637	546/330; 546/334; 546/335; 546/342; 546/346; 549/350; 549/362; 558/389; 560/254; 564/305; 564/442; 568/583; 568/587; 568/588; 568/592		Bushell; Michael J. et al.
US 5224383 A		USPAT	19930706		Melt pressure measurement and the like		73/706	361/283.1; 73/708; 73/718; 73/756		Pinto; Gino A. et al.
US 5196610 A		USPAT	19930323		Insecticidal ethers		568/661	546/339; 549/362; 549/525; 564/305; 564/346; 568/633; 568/634; 568/649		Bushell; Michael J. et al.
US 5167762 A		USPAT	19921201		Anisotropic etch method		438/714	216/72; 257/E21.252; 257/E21.312; 438/694; 438/720; 438/723		Carr; Robert C. et al.
US 5160976 A		USPAT	19921103		Optical determination of velocity using crossed interference fringe patterns		356/484	356/28.5; 356/336		Carr; Robert J. G. et al.
US 5137886 A		USPAT	19920811		Insecticidal compounds		514/237.2	514/222.2; 514/226.8; 514/227.5; 514/228.8; 514/232.2; 514/235.5; 514/328;		Carr; Robin A. E. et al.

						514/347; 544/124; 544/130; 544/131; 544/3; 544/55; 544/58.6; 544/60; 544/63; 544/96; 546/294		
US 5068461 A		USPAT	19911126		Insecticidal ethers	568/655		Bushell; Michael J. et al.
US 4988826 A		USPAT	19910129		Process for intermediates for insecticidal compounds	549/445	549/350; 549/362; 549/434; 568/661; 570/129	Carr; Robin A. E. et al.
US 4987141 A		USPAT	19910122		Insecticidal compounds and compositions	514/346	514/335; 514/517; 546/261; 546/293; 558/48	Bushell; Michael J. et al.
US 4937388 A		USPAT	19900626		Insecticidal ethers	560/56	549/15; 560/254; 568/27; 568/28; 568/31; 568/37; 568/38; 568/39	Bushell; Michael J. et al.
US 4927268 A		USPAT	19900522		Optical analysis	356/336	356/338; 385/33	Carr; Robert et al.
US 4891450 A		USPAT	19900102		Process for intermediates for insecticidal compounds	568/649	568/655; 568/656; 570/128	Carr; Robin A. E. et al.
US 4791139 A		USPAT	19881213		Diphenyl ether derivatives and their use as insecticides	514/721	514/100; 514/129; 514/141; 514/277; 514/338; 514/345; 514/351;	Bushell; Michael J. et al.

							514/357; 514/449; 514/450; 514/452; 514/465; 514/475; 514/646; 514/657; 514/719; 514/720; 514/726; 514/744; 514/745; 514/746; 514/749; 514/89; 570/127; 570/128; 570/129		
US D296016 S		USPAT	19880531		Fire starter		D7/416		Carr; Robert E. et al.
US D294649 S		USPAT	19880308		Fire starter		D7/416	D13/100	Carr; Robert E. et al.
US 4579300 A		USPAT	19860401		Internal wing aircraft		244/12.1	244/13; 244/36; 244/53B	Carr; Robert J.
US 4568042 A		USPAT	19860204		Internal wing aircraft		244/13	244/12.1; 244/36	Carr; Robert J.
US 4356960 A		USPAT	19821102		Anti-drag cap for basket centrifuge		494/43	494/60	Carr; Robert B. et al.
US 4225145 A		USPAT	19800930		Skateboard apparatus		280/7.14	280/14.21; 280/15; 280/22; 280/28; 280/87.042	Carr; Robert K.
US 4119448 A		USPAT	19781010		Apparatus and method for connecting the ends of a cut length of ribbon		156/73.4	156/580.1	Hermanson; Gerald P. et al.
US 4081894 A		USPAT	19780404		Method for attaching a workpiece to a		29/433	29/235; 29/417; 29/450;	Hermanson; Gerald Peter et al.

				continuous length of line		29/453; 29/788		
US 4017955 A		USPAT	19770419	Apparatus for attaching a workpiece to a continuous length of line	29/564.8	29/235; 29/33K; 29/417; 29/453; 29/782		Hermanson; Gerald Peter et al.
US 3964722 A		USPAT	19760622	Transfer tail apparatus and method for vertical spindle winder	242/476.2	57/299		Boggs; Beryl Aaron et al.
US 3933319 A		USPAT	19760120	Vertical spindle winder	242/483.5			Sachleben, Sr.; Harold Gerard et al.
US 3757843 A		USPAT	19730911	BELTED PNEUMATIC TIRE	152/527	152/529; 152/534; 152/536; 152/538		Carr; Robert L.
US 3707859 A		USPAT	19730102	APPARATUS FOR TREATING TEXTILE MATERIAL	68/202	118/234; 118/420; 118/694; 8/151.2		Carr; Robert D. et al.
US 3408500 A		USPAT	19681029	Radiation sensitive speed measuring device [TEXT AVAILABLE IN USOCR DATABASE]	250/559.32	250/233; 324/175; 66/1R; 66/125R		CARR ROBERT D
US 3382551 A		USPAT	19680514	Wire tensioning apparatus [TEXT AVAILABLE IN USOCR DATABASE]	425/111			CARR ROBERT D
US 3342975 A		USPAT	19670919	Yarn temperature control [TEXT AVAILABLE IN USOCR DATABASE]	219/388	219/499; 219/505; 219/516; 264/290.5; 264/40.6; 28/241; 28/249; 338/22R; 34/498		CARR ROBERT D et al.
US 3084909		USPAT	19630409	Pull down	249/142	249/190;		CARR

A				hardware [TEXT AVAILABLE IN USOCR DATABASE]		249/205; 249/50; 254/228; 254/93R; 52/223.13		ROBERT D
US 3054596 A		USPAT	19620918	Means for positioning cable under tension [TEXT AVAILABLE IN USOCR DATABASE]	425/111	249/205; 254/228; 254/93R; 264/228		CARR ROBERT D
US 3047928 A		USPAT	19620807	Apparatus for forming objects [TEXT AVAILABLE IN USOCR DATABASE]	425/262			CARR ROBERT D
US 3013322 A		USPAT	19611219	Apparatus for depressing or deflecting wire, cable, or strand [TEXT AVAILABLE IN USOCR DATABASE]	249/94	254/29R; 52/223.13		CARR ROBERT D
US 2874474 A		USPAT	19590224	Drafting instrument [TEXT AVAILABLE IN USOCR DATABASE]	33/430	24/20TT; 33/21.1		BEEBE KENNETH H et al.
US 2754487 A		USPAT	19560710	T-connectors for coaxial cables [TEXT AVAILABLE IN USOCR DATABASE]	439/604	174/71C; 174/73.1; 439/578		CARR ROBERT S et al.
US 2736413 A		USPAT	19560228	Multistation angular-movement actuator [TEXT AVAILABLE IN USOCR DATABASE]	192/142R	192/142A; 192/149		BIEBER CHARLES E et al.
US 2714699		USPAT	19550802	Motor operated	318/467	74/526;		BIEBER

A				two-station angular movement actuator [TEXT AVAILABLE IN USOCR DATABASE]		74/97.1		CHARLES E et al.
US 2709725 A		USPAT	19550531	Electric switch [TEXT AVAILABLE IN USOCR DATABASE]	200/4	200/500; 200/504; 335/69; 74/57; 74/89.33		BIEBER CHARLES E et al.
US 2698353 A		USPAT	19541228	Electric cable [TEXT AVAILABLE IN USOCR DATABASE]	174/24	156/51		CARR ROBERT S et al.
US 2696834 A		USPAT	19541214	Flexible wave guide [TEXT AVAILABLE IN USOCR DATABASE]	285/55	138/121; 138/127; 138/139; 285/405; 333/241		CARR ROBERT S
US 2686487 A		USPAT	19540817	Apparatus for making convoluted, flexible, noncircular tubing [TEXT AVAILABLE IN USOCR DATABASE]	72/50	29/561; 72/138; 72/145		CARR ROBERT S
US 2657364 A		USPAT	19531027	Pressure containing flexible wave guide [TEXT AVAILABLE IN USOCR DATABASE]	333/241	138/121; 138/131; 138/139		CARR ROBERT S
US 2640451 A		USPAT	19530602	Tube winding machine [TEXT AVAILABLE IN USOCR DATABASE]	72/50	29/561; 493/299; 72/138; 72/145		CARR ROBERT S
US 2013682 A		USPAT	19350910	Locomotive [TEXT AVAILABLE IN USOCR	105/1.1	105/44; 110/122		CARR ROBERT A

					DATABASE]				
US 1655310 A		USPAT	19280103		Oiling and protecting case for vehicle springs [TEXT AVAILABLE IN USOCR DATABASE]		267/37.4		CARR ROBERT E
US 1530034 A		USPAT	19250317	4	Trace connector for hames [TEXT AVAILABLE IN USOCR DATABASE]		54/31		CARR ROBERT P